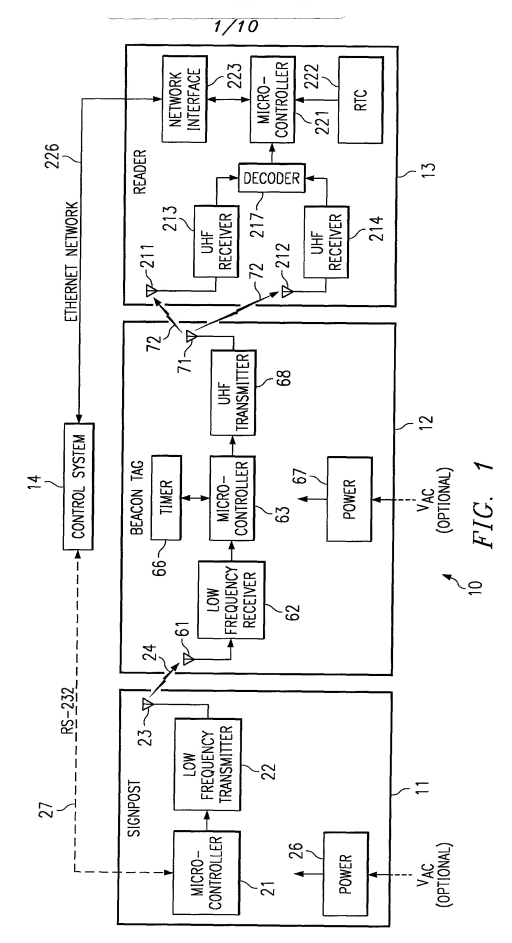
METHOD AND APPARATUS FOR VARYING SIGNALS TRANSMITTED BY A TAG

Inventor: Chan, et al
Express Mail No.: EL501039973US

1 of 10 066698.0128



TAC TPE

PREAMBLE

8

87

98

The state of the s

ERROR CONTROL

FLAG

PARAMETER

CONTROL I

TAG

SIGNPOST CODE

PREAMBLE

46

45

44

43

42

86

97

5

8

87

8

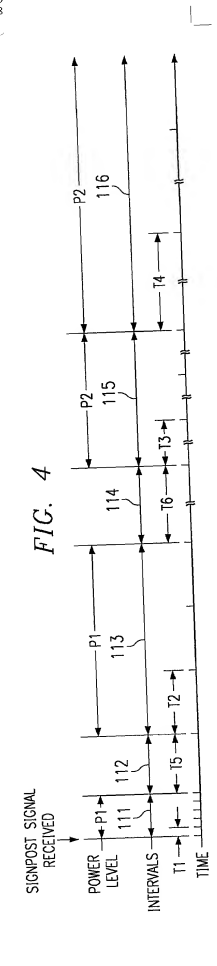
TAG TYPE

0

PREAMBLE

82

FIG. 3



METHOD AND APPARATUS FOR VARYING

3 of 10

SIGNALS TRANSMITTED BY A TAG

Inventor: Chan, et al

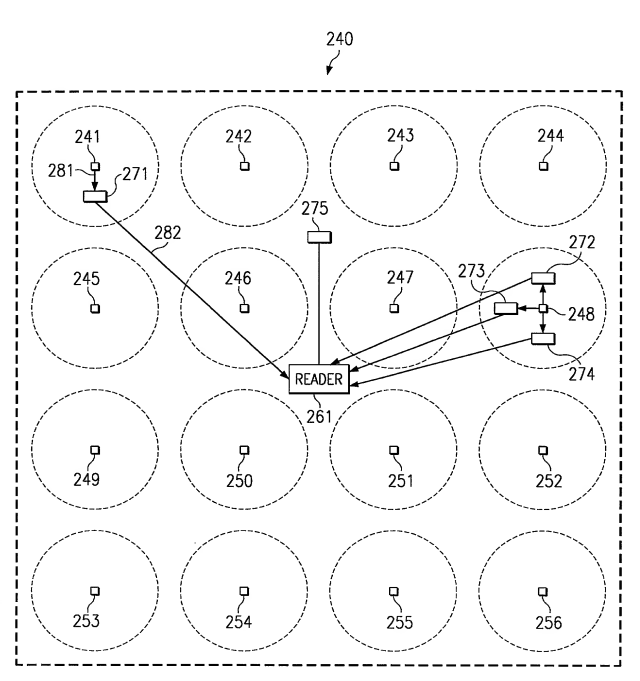
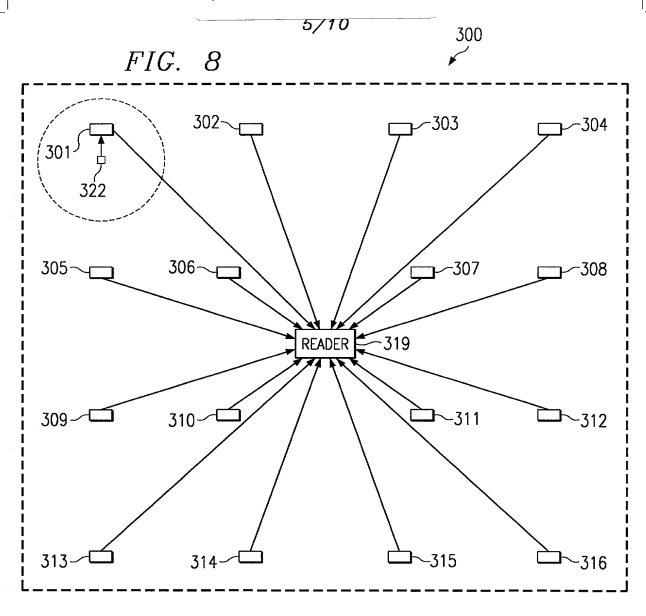


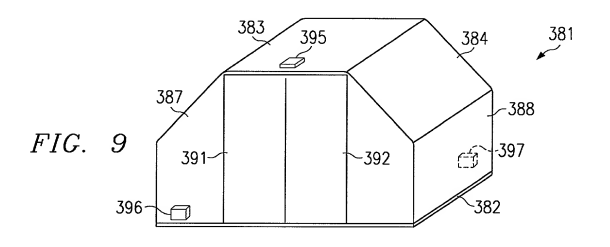
FIG. 7

Inventor: Chan, et al

5 of 10 066698.0128

Express Mail No.: EL501039973US



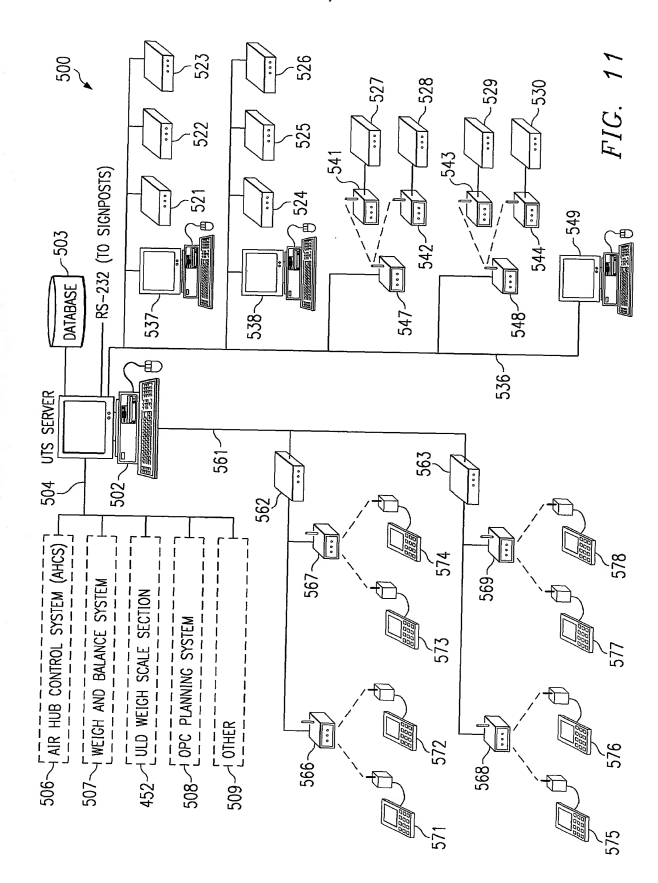


METHOD AND APPARATUS FOR VARYING SIGNALS TRANSMITTED BY A TAG Inventor: Chan, et al 6 of 10 Express Mail No.: EL501039973US 066698.0128

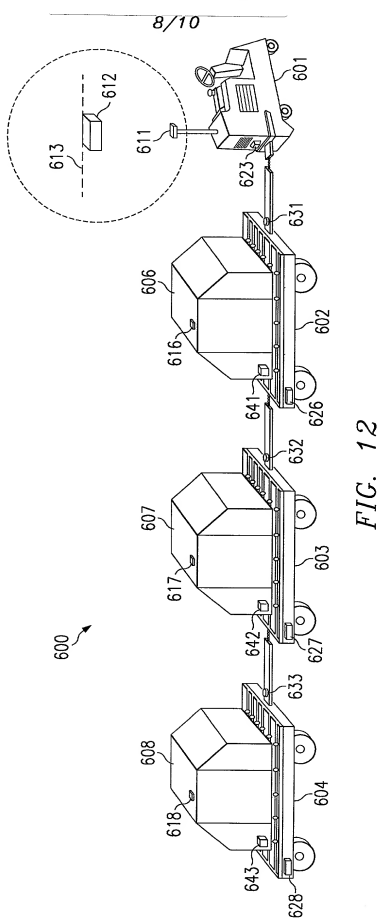
6/10 SHIFT ULDS ONTO DOLLIES FORM TRAIN AND MOVE TO RAMP STAGING AREA 458 FEEDERS CHECKED OUT OUTBOUND LOAD AIRCRAFT 462 \$\ \$\ 7401 453 OUTBOUND ULD STAGING AREAS 427 452 WEIGH ULDs EMPTY ULD STAGING AREAS 461 STAGING AREAS LOAD ULD LOAD ULD OAD ULD LOAD FEEDER FEEDER 443 EMPTY ULDS J HUB FACILITY EMPTY ULD STORAGE PACKAGE SORT 428 EMPTY 422 EMPTY ULD STAGING AREAS STAGING AREAS UNLOAD ULD UNLOAD ULD UNLOAD ULD FEEDER UNLOAD FEEDER 441 INBOUND ULD STAGING AREAS SHIFT ULDS INTO WING STAGING AREA 413 ON WING TO STAGING ULDs PARK AIRCRAFT FEEDER CHECK FEEDER MOVED GATE TO STAGING INBOUND CHECK IN ULDS MOVED IN AT SHIFT ULDS ONTO DOLLIES; FORM TRAINS RAMP 416 8

Inventor: Chan, et al Express Mail No.: EL501039973US 7 of 10 066698.0128

7/10



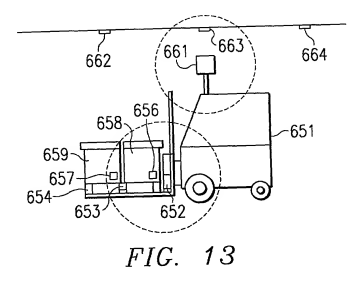
METHOD AND APPARATUS FOR VARYING SIGNALS TRANSMITTED BY A TAG Inventor: Chan, et al 8 of 10 Express Mail No.: EL501039973US 066698.0128

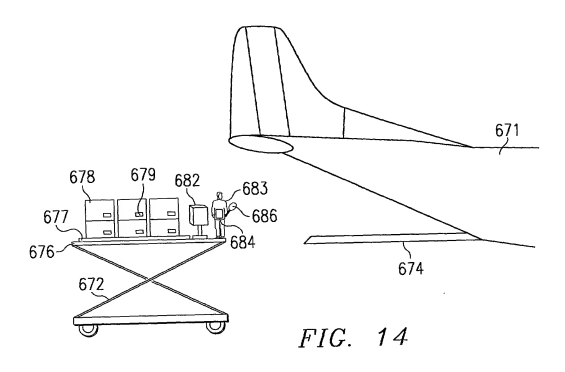


Inventor: Chan, et al Express Mail No.: EL501039973US

066698.0128

9/10





Inventor: Chan, et al Express Mail No.: EL501039973US

10 of 10 066698.0128

10/10

